ţ

	DERWENT;			
- 11	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:34	USPAT;	250/492 R and electron adj beam and (spray or nozzle)	5475	0
	IBM_TDB			3
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:38	USPAT;	250/492 and electron adj beam and (spray or nozzle)	13	
	IBM_TDB		•	27
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:32	USPAT;	T 250/433 and electron adj beam and (spray or nozzle)		70
	IBM_TDB			300
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:31	USPAT;	0 250/494.3 and electron adj beam and (spray or nozzle)		25
	IBM_TDB)
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:30	USPAT;	0 250/494.2 and electron adj beam and (spray or nozzle)		24
	IBM_TDB			
	DERWENT;			******
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:29	USPAT;	1 250/494.1 and electron adj beam and (spray or nozzle)		23
	IBM_TDB			3
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:32	USPAT;	5 250/432 and el ctr n adj b am and (spray r nozzle)		22
Tim stamp	20	+		3

	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	and (spray or nozzie)		
2002/11/22 15:54	USPAT;	(1 250 election adjueam and waste) and (steriliz\$5 or purify or disinfect\$3))	-	
	IBM_TDB		0445	37
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:51	USPAT;	(250 electron adj beam and Waste) and (steriliz\$5 or purify or disinfect\$3)	10.10	8
	IBM_TDB		45475	36 6
	DERWENT;		•	
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:50	USPAT;	200 electron and beam and waste		;
	IBM_TDB	"250" 010010 011 5000 011 5000	750975	35
	DERWENT;		-	
	EPO; JPO;	and (Steriliz\$5 or purity or disinfect\$3))		
	US-PGPUB;	or disinfect\$3)) not ((250/492 R and electron adj beam and (spray or nozzle))		
2002/11/22 15:49	USPAT;	(("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify		ţ
	IBM_TDB			2
	DERWENT;			
	EPO; JPO;	and (steriliz\$5 or purify or disinfect\$3))		
	US-PGPUB:	or disinfect\$3)) and ((250/492 R and electron adj beam and (spray or nozzle))		
2002/11/22 15:43	USPAT;	(("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify	190	33
	IBM_TDB			3
	DERWENT			
	EPO; JPO;			
	US-PGPUB;	disinfect\$3)		
2002/11/22 15:41	USPAT;	("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or	647	70
	IBM_TDB			3
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2002/11/22 15:52	USPAT;	and electron adj beam and (spray or nozzle)	3338	_
	IBM_TDB			
	DERWENT;			
1 -	EPO; JPO;			-
	US-PGPUB;	purify r disinf ct\$3)		
15:51	USPAT;			_

1.20 2.20		IBM_TDB				
USPAT; 238 (("250" and electron adj beam and (spray rn zzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 5 "5072124" 5 "5072124" 5 "5072124" 6 "73988588" "4230947" "5072124").PN. 7 "60251210" 8 "423947" 8 "423947" 8 "423947" 10 USPAT; USPA		DERWENT;			• (1	
US-P PUB; Z38 (("250" and electron adj beam and (spray rn zzle)) and (spray rn zzle) ("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water Z49 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) [EM, TDB US-PGPUB; [EPO, JPO; [EM, TDB US-PGPUB; [EPO, JPO; [EN] PO; [EPO, JPO; [EN] PO; [EPO, JPO; [EPO, JPO; [EPO, JPO; [EPO, JPO; [EPO, JPO; [EPO, JPO; [EPO] PO; [EPO, JPO; [EPO] PO; [EPO, JPO; [EPO] PO; [E		EPO; JPO;				
USPAT; 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 3 "5072124." 5 "5072124" 3 "5072124.URPN. 3 "60251210" 3 "60251210" 4 20020088948.URPN. 5 "423947" 8 "423947" 10 avnert.in. 4 20947" 4 20947" 5 USPAT;		US-PGPUB;				
USPAT; 238 (("250" and electron adj beam and (spray r n zzle)) and (steriliz55 or purity or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz55 or purity or disinfect\$3)) 3 "5072124" 3 "5072124" "5072124", PN. 3 "60251210" "5072124", PN. 3 "60251210" "5072124", PN. 4 "20020088948.URPN. 5 "20020088948.URPN. 5 "20020088948.URPN. 6 20020088948.URPN. 7 "80251210" "5072124", PN. 8 "5072124.URPN. 8 "60251210" USPAT; U	2002/11/22 16:31	USPAT;	947"			ŧ
("250" and electron adj b am and (spray rn zzle)) and (spray rn zzle) US-P PUB; EPO; JPO; Or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purity US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		IBM_TDB			<u>-</u>	ì
("250" and electron adj b am and (spray rn zzie) US-P PUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-P		DERWENT;				
("250" and electron adj b am and (spray r n zzie) US-P PUB; EPO; JPO; EPO; JPO; US-P PUB; US-P PUB; EPO; JPO; US-P PUB; US-P		EPO; JPO;				
("250" and electron adj b am and (spray rn zzle) UspAr; Usp PUB; EPO; JPO; DERWENT; USPAT;		US-PGPUB;				
239 (("250" and electron adj b am and (spray r n zzle) USPAT;	2002/11/22 16:29	USPAT;	Pri-t.in.			5
238 (("250" and electron adj b am and (spray r n zzle) USPAT; USP	2002/11/22 16:22	USPAT	COCKES48. URPN.		•••) i
USPAT; 238 (("250" and electron adj b am and (spray rn zzle)) and (spray rn zzle) USPAT; 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 5072124" 5 "5072124" 5 "5072124" 5 "5072124" "5072124"].PN. 6 "3988588" "4230947" "5072124"].PN. 7 "60251210" 1 USPAT;		IBM_TDB				<u>А</u>
USPAT; 238 ("250" and electron adj b am and (spray rn zzle) and (spray rn zzle) USPAT; US.P PUB; EPO; JPO; DERWENT; IBM_TDB US.PGPUB; C''250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify US.PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		DERWENT;			-	
USPAT; 238 (("250" and electron adj b am and (spray r n zzle)) and (spray r n zzle) USPAT; 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 5072124" 5 "5072124" 5 "5072124" 5 "5072124" "5072124"].PN. 28		EPO; JPO;				
USPAT; 238 (("250" and electron adj b am and (spray rn zzle)) and (spray rn zzle) 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;		US-PGPUB;				
238 (("250" and electron adj b am and (spray r n zzle)) and (spray r n zzle) USPAT; 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify Us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or disinfect\$3)) 5 "5072124" 3 5072124.URPN. 3 5072124.URPN. 3 5072124.URPN. 3 5072124.URPN. 3 5072124.URPN. 4 USPAT;	2002/11/22 16:24	USPAT;	:51Z10"			1
US-P PUB; 238 (("250" and electron adj b am and (spray rn zzle)) and (spray rn zzle) 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-P	2002/11/22 16:11	USPAT	88588" "4Z30947" "507Z1Z4").PN.		-	4 2
USPAT; 238 (("250" and electron adj b am and (spray r n zzle)) and (spray r n zzle) US-P PUB; EPO; JPO; DERWENT; IBM_TDB 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 5 "5072124" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB IBM_TDB	2002/11/22 16:11	USPAT	CTA4.CXTX.			2 k
USPAT; 238 (("250" and electron adj b am and (spray rn zzle)) and (spray rn zzle) US-P PUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; STO72124" US-PGPUB; EPO; JPO; DERWENT;		IBM_TDB				43
US-PGPUB; Cor disinfect\$3)) and electron adj beam and (spray rn zzle) and (spray rn zzle) US-P PUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; Or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		DERWENT;				
238 (("250" and electron adj b am and (spray r n zzle) and (spray r n zzle) US-P PUB; EPO; JPO; DERWENT; IBM_TDB US-PTB		EPO; JPO;				
USPAT; 238 (("250" and electron adj b am and (spray r n zzle)) and (spray r n zzle) US-P PUB; 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 25 "5072124" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_T		US-PGPUB;		-		
USPAT; USPAT; USP PUB; USP PUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/11/22 16:13	USPAT;	2124"			47
USPAT; 238 (("250" and electron adj b am and (spray r n zzle)) and (spray r n zzle) 238 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 250 US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;		IBM_TDB				•
USPAT; US-P PUB; US-P PUB; EPO; JPO; Or disinfect\$3)) and water (""250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 238 ((""250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; EPO; JPO;		DERWENT;		- 1		
USPAT; USPAT; US-P PUB; EPO; JPO; or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or disinfect\$3)) 270" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify or purify or disinfect\$3)) USPAT;	-	EPO; JPO;				
USPAT; USPAT; USPAT; USP PUB; EPO; JPO; DERWENT; Or disinfect\$3)) and water 249 (("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify US-PGPUB; EPO; JPO; USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT: USPAT: USPAT:		US-PGPUB:		9		
USPAT; USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB Or disinfect\$3)) and water US-P PUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	2002/11/22 16:05	USPAT:	50" and electron adj beam and (spray or nozzle))and (steriliz\$5 or purify			40
USPAT; USPAT; USPO; JPO; DERWENT; Or disinfect\$3)) and water USPAT; EPO; JPO; DERWENT; USPAT; DERWENT.		IBM TDB				
USPAT; USP PUB; EPO; JPO; C'"250" and electron adj b am and (spray r n zzle)) and (spray r n zzle) US-P PUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAD: IBO: IBO: IBO: IBO: IBO: IBO: IBO: IBO		DERWENT.		<u></u>		
US-P PUB; EPO; JPO; DERWENT; US-P PUB; EPO; JPO; DERWENT; DERWENT; US-P PUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB;		EPO: JPO:				
US-P PUB; EPO; JPO; 238 (("250" and electron adj beam and (spray r n zzle)) and (spray r n zzle) US-P PUB; EPO; JPO; DERWENT; IBM_TDB USPAT;		US-PGPUB:		97		
USPAT; EPO; JPO; DERWENT;	2002/11/22 16:04	USPAT;	eam and (spray or nozzle)) and (steri			39
USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;		IBM_TDB				3
US-P PUB; EPO; JPO;		DERWENT;				
3359 ("Z50" and electron adj b am and (spray rn zzle)) and (spray rn zzle) USPAT; US-P PUB;		EPO; JPO;				
3339 ("Z50" and electron adj b am and (spray r n zzle)) and (spray r n zzle) USPAT;		US-P PUB;				
	2002/11/22 16:03	USPAT;	am and (spray rn zzle)) and (spray rn		٠	ć

	54			g	ภ ว				2	ħ				רט	1				50)				4	5				_
	189			032	S)				12674					87	1				4586					
	(("250" and water adj treatment) and (ultra-violet or uv or ultra adj violet)) and (nozzle or spray)			("250" and water adj treatment) and (ultra-violet or uv or ultra adj violet)					("250" and water adj treatment) and charged adj particle adj beam					("250" and water adj treatment) and charged particle adj beam					("250" and water adj treatment) and electron adj beam					"250" and water adj treatment					
EPO; JPO; DERWENT;	USPAT; US-PGPUB;	DERWENT;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	•
	2002/11/22 16:53			2002/11/22 16:52					2002/11/22 16:51					2002/11/22 16:50					2002/11/22 16:48					2002/11/22 16:37			•		